

**AMENDMENTS TO THE CLAIMS**

1. (Original) In a system for remotely managing a plurality of network devices wherein each device is managed with a respective unsigned device applet launched from its device, an apparatus comprising a plurality of unsigned applets, including a device applet, operating within a same shared environment, the plurality of unsigned applets comprising:

a recipient applet comprising a model object of a non-graphical user interface class and a model adapter object of a graphical user interface class, the model adapter object being for unpacking information represented as one or more graphical user interface objects into a form usable by the model object;

a transmitting applet comprising an initialization controller for obtaining a reference to the recipient applet and for obtaining a reference to the model adapter object, and a data handler comprising access to the reference to the model adapter object, the data handler representing information as one or more graphical user interface class objects and providing access to the one or more graphical user interface class objects to the model adapter object using the reference to the model adapter object; and

the transmitting applet and the recipient applet being launched from different devices and being communicatively coupled within the shared environment.

2. (Original) The apparatus of claim 1 wherein the shared environment is a webpage.

3. (Original) The apparatus of claim 1 wherein the transmitting applet is a device applet, and the recipient applet is a central management applet.

4. (Original) The apparatus of claim 1 wherein the model adapter object is of the container class.

5. (Original) The apparatus of claim 4 wherein the model adapter object comprises an overloaded method for extracting the information in the graphical user interface object.

6. (Cancelled)
7. (Cancelled)
8. (Cancelled)
9. (Cancelled)
10. (Cancelled)
11. (Cancelled)
12. (Cancelled)
13. (Cancelled).
14. (Cancelled)
15. (Original) A computer usable medium comprising a device management system that causes generation of a plurality of unsigned applets, including a device applet, being launched from different devices and being communicatively coupled within a shared environment wherein each device is managed with its own device applet launched from its device, the device management system comprising:
  - a recipient applet comprising a model object of a non-graphical user interface class and a model adapter object of a graphical user interface class, the model adapter object being for unpacking information represented as one or more graphical user interface objects into a form usable by the model object; and
  - a transmitting applet comprising an initialization controller for obtaining a reference to the recipient applet and for obtaining a reference to the model adapter object,

and a data handler comprising access to the reference to the model adapter object, the data handler representing information as one or more graphical user interface class objects and providing access to the one or more graphical user interface class objects to the model adapter object using the reference to the model adapter object.

16. (Cancelled)

17. (Cancelled)

18. (Cancelled)